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This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-132 (Cancelled)

133. (Currently Amended) A method of generating one or more database systems, the

method comprising:

providing a metadata system that includes a metadata schema, a facility for

entering instructions into the metadata schema, and a facility for manipulating the

metadata schema;

receiving instructions for generating a database system for business from a

user, the received instructions including semantic definitions from a user, wherein the

received instructions including semantic definitions are entered into the metadata

schema and are used to create a database the database system for business; and

generating the database system for business automatically using the semantic

definitions included in the received instructions, whereby the database system for

business is well-formed.

134. (Currently Amended) The method of claim 133, wherein automatically generating the

database system for business further comprises:

generating tables automatically according to the received instructions.

135. (Cancelled)

136. (Currently Amended) The method of claim 133, further comprising:

building aggregate tables according to the received instructions.

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137. (Currently Amended) The method of claim 133, <u>further comprising</u> wherein operating

on the database system for business further comprises:

receiving further instructions defining a query mechanism from a user to

define a query mechanism; and

generating queries according to the <u>received</u> further instructions.

138. (Currently Amended) The method of claim 133, further comprising wherein operating

on the database system for business further comprises:

generating reports according to the received instructions.

139. (Previously Presented) The method of claim 133, further comprising:

receiving a modification of the metadata schema; and

adjusting the database system for business automatically according to the

modification.

140. (Currently Amended) A method of generating one or more database systems, the

method comprising:

providing a metadata system that includes a metadata schema, a facility for

entering instructions into the metadata schema, and a facility for manipulating the

metadata schema;

receiving instructions for generating a database system for business, the

received instructions containing semantic definitions for the metadata schema; and

generating the database system for business automatically using the semantic

definitions included in the received instructions, whereby the database system for

business is well-formed.

141. (Currently Amended) A computer system, comprising:

a computer including a processor and a memory;

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a computer program stored in the memory and executed by the processor,

wherein the computer program includes computer instructions for:

providing a metadata system that includes a metadata schema, a facility for

entering instructions into the metadata schema, and a facility for manipulating the

metadata schema;

receiving instructions for generating a database system for business from a

user, the received instructions including semantic definitions from a user, wherein the

received instructions including semantic definitions are entered into the metadata

schema and are used to create a database the database system for business; and

generating the business database system for business automatically using the

semantic definitions included in the received instructions, whereby the database

system for business is well-formed.

142. (Currently Amended) The computer system of claim 141, wherein the computer

program further includes computer instructions for:

generating tables automatically according to the received instructions.

143. (Cancelled)

144. (Currently Amended) The computer system of claim 141, wherein the computer

program further includes computer instructions for:

building aggregate tables according to the <u>received</u> instructions.

145. (Currently Amended) The computer system of claim 141, wherein the computer

program further includes computer instructions for:

receiving further instructions defining a query mechanism from a user to

define a query mechanism; and

generating queries according to the received further instructions.

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(Currently Amended) The computer system of claim 141, wherein the computer 146.

program further includes computer instructions for:

generating reports according to the received instructions.

147. (Currently Amended) The computer system of claim 141, wherein the computer

program further includes computer instructions for:

receiving a modification of the metadata schema; and

adjusting the business database system for business automatically according to

the modification.

148. (Currently Amended) A computer system, comprising:

a computer including a processor and a memory;

a computer program stored in the memory and executed by the processor,

wherein the computer program includes computer instructions for:

providing a metadata system that includes a metadata schema, a facility for

entering instructions into the metadata schema, and a facility for manipulating the

metadata schema;

receiving instructions for generating a database system for business, the

received instructions including containing semantic definitions for the metadata

schema; and

generating the database system for business automatically using the semantic

definitions included in the received instructions, whereby the database system for

business is well-formed.

149. (Currently Amended) A computer readable storage medium encoded with software

instructions, wherein execution of the software instructions comprises:

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providing a metadata system that includes a metadata schema, a facility for

entering instructions into the metadata schema, and a facility for manipulating the

metadata schema;

receiving instructions for generating a database system for business from a

user, the received instructions including semantic definitions from a user, wherein the

<u>received</u> instructions including semantic definitions are entered into the metadata

schema and are used to create a business database the database system for business;

and

generating the database system for business automatically using the semantic

definitions included in the received instructions, whereby the database system for

business is well-formed.

150. (Currently Amended) The computer readable storage medium of claim 149, wherein

execution of the software instructions further comprises:

generating tables automatically according to the <u>received</u> instructions.

151. (Cancelled)

152. (Currently Amended) The computer readable storage medium of claim 149, wherein

execution of the software instructions further comprises:

building aggregate tables according to the <u>received</u> instructions.

153. (Currently Amended) The computer readable storage medium of claim 149, wherein

execution of the software instructions further comprises:

receiving further instructions defining a query mechanism from a user to

define a query mechanism; and

generating queries according to the received further instructions.

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154. (Currently Amended) The computer readable storage medium of claim 149, wherein

execution of the <u>software</u> instructions further comprises:

generating reports according to the <u>received</u> instructions.

155. (Currently Amended) The computer readable storage medium of claim 149, wherein

execution of the software instructions further comprises:

receiving a modification of the metadata schema; and

adjusting the business database system for business automatically according to

the modification.

156. (Currently Amended) A computer readable storage medium encoded with software

instructions, wherein execution of the software instructions comprises:

providing a metadata system that includes a metadata schema, a facility for

entering instructions into the metadata schema, and a facility for manipulating the

metadata schema:

receiving instructions for generating a database system for business, the

received instructions containing semantic definitions for the metadata schema; and

generating the database system for business automatically using the semantic

definitions included in the received instructions, whereby the database system for

business is well-formed.

157. (Currently Amended) The method of claim 133, further comprising loading data into

the database system for business according to the received instructions contained in entered

into the metadata schema.

158. (Currently Amended) The method of claim 157, further comprising operating on the

database system for business according to the received instructions contained in entered into

the metadata schema.

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(Currently Amended) The computer system of claim 141, wherein the computer 159.

program further includes computer instructions for loading data into the database system for

business according to the received instructions contained in entered into the metadata

schema.

160. (Currently Amended) The computer system of claim 159, wherein the computer

program further includes computer instructions for operating on the database system for

business according to the received instructions contained in entered into the metadata

schema.

161. (Currently Amended) The computer readable storage medium of claim 149, wherein

execution of the software instructions further comprises loading data into the database system

for business according to the received instructions contained in entered into the metadata

schema.

162. (Currently Amended) The computer readable storage medium of claim 161, wherein

execution of the software instructions further comprises operating on the database system for

business according to the received instructions contained in entered into the metadata

schema.

163. (Currently Amended) A method of automatically generating a database system for

business, the method comprising:

providing a metadata schema;

entering instructions for generating the database system into the metadata

schema, the entered instructions having semantic definitions into the metadata

schema; and

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generating the database system for business automatically using the semantic

definitions of the entered instructions, whereby the database system for business is

well-formed.

164. (Previously Presented) The method of claim 163, further comprising loading data into

the automatically-generated database system for business according to the instructions

entered into the metadata schema.

165. (Previously Presented) The method of claim 164, further comprising operating the

database system for business according to the instructions entered into the metadata schema.

166. (Currently Amended) A method of automatically generating a database system for

business, the method comprising:

receiving instructions for generating a database system for business, the

received instructions having semantic definitions; and

generating a database the database system for business automatically using the

semantic definitions of the received instructions, whereby the database system for business is

well-formed.

167. (Currently Amended) The method of claim 166, further comprising loading data into

the generated database system for business according to the received instructions.

168. (Currently Amended) The method of claim 167, further comprising operating the

database system according to the <u>received</u> instructions.

169. (Currently Amended) The method of claim 140, wherein automatically generating the

database system for business further comprises:

generating tables automatically according to the received instructions.

170. (Currently Amended) The method of claim 140, further comprising:

building aggregate tables according to the received instructions.

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171. (Currently Amended) The method of claim 140, wherein operating on the database

system for business further comprises:

receiving further instructions defining a query mechanism from a user to

define a query mechanism; and

generating queries according to the <u>received</u> further instructions.

172. (Currently Amended) The method of claim 140, wherein operating on the database

system for business further comprises:

generating reports according to the <u>received</u> instructions.

173. (Previously Presented) The method of claim 140, further comprising:

receiving a modification of the metadata schema; and

adjusting the database system for business automatically according to the

modification.

174. (Currently Amended) The method of claim 140, further comprising loading data into

the database system for business according to the received instructions contained in the

metadata schema.

175. (Currently Amended) The method of claim 174, further comprising operating on the

database system for business according to the received instructions contained in the metadata

schema.

176. (Currently Amended) The computer system of claim 148, wherein the computer

program further includes computer instructions for:

generating tables automatically according to the <u>received</u> instructions.

177. (Currently Amended) The computer system of claim 148, wherein the computer

program further includes computer instructions for:

building aggregate tables according to the received instructions.

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178. (Currently Amended) The computer system of claim 148, wherein the computer

program further includes computer instructions for:

receiving further instructions defining a query mechanism from a user to

define a query mechanism; and

generating queries according to the <u>received</u> further instructions.

179. (Currently Amended) The computer system of claim 148, wherein the computer

program further includes computer instructions for:

generating reports according to the received instructions.

180. (Previously Presented) The computer system of claim 148, wherein the computer

program further includes computer instructions for:

receiving a modification of the metadata schema; and

adjusting the database system for business automatically according to the

modification.

181. (Currently Amended) The computer system of claim 148, wherein the computer

program further includes computer instructions for:

loading data into the database system for business according to the received

instructions contained in the metadata schema.

182. (Currently Amended) The computer system of claim 181, wherein the computer

program further includes computer instructions for:

operating on the business database system for business according to the

received instructions contained in the metadata schema.

183. (Currently Amended) The computer readable storage medium of claim 156, wherein

execution of the software instructions further comprises:

generating tables automatically according to the received instructions.

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184. (Currently Amended The computer readable storage medium of claim 156, wherein

execution of the <u>software</u> instructions further comprises:

building aggregate tables according to the received instructions.

185. (Currently Amended) The computer readable storage medium of claim 156, wherein

execution of the software instructions further comprises:

receiving further instructions defining a query mechanism from a user to

define a query mechanism; and

generating queries according to the <u>received</u> further instructions.

186. (Currently Amended) The computer readable storage medium of claim 156, wherein

execution of the <u>software</u> instructions further comprises:

generating reports according to the received instructions.

187. (Currently Amended) The computer readable storage medium of claim 156, wherein

execution of the software instructions further comprises:

receiving a modification of the metadata schema; and

adjusting the database system for business automatically according to the

modification.

188. (Currently Amended) The computer readable storage medium of claim 156, wherein

execution of the <u>software</u> instructions further comprises loading data into the database system

for business according to the <u>received</u> instructions contained in the metadata schema.

189. (Currently Amended) The computer readable storage medium of claim 188, wherein

execution of the software instructions further comprises operating on the database system for

business according to the received instructions contained in the metadata schema.

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